WHAT IS CLAIMED IS:

- An image processor for detecting a circular pattern in an image comprising:
- a binarization unit which binarizes input image data to provide bi-level image data;
 - a counter which counts pixels having a predetermined value in a block of a polygon having n vertices in the bi-level image data, wherein n denotes a natural number equal to or larger than eight; and
 - a controller which decides, based on a number of the pixels having the predetermined value counted by said counter, whether the circular pattern is detected in the image or not.
 - The image processor according to claim 1, wherein the polygon is an octagon.
 - The image processor according to claim 1, wherein the polygon is a hexadecagon.
 - 4. The image processor according to claim 1, wherein the predetermined value in the bi-level image data is one.
 - 5. The image processor according to claim 1, wherein the predetermined value in the bi-level image data is zero.
 - 6. A method of image processing to detect a circular pattern in an image comprising the steps of:

binarizing input image data to provide bi-level image data;

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counting pixels having a predetermined value in a block of a polygon having n vertices in the bi-level image data, wherein n denotes a natural number equal to or larger than eight; and

deciding, based on a number of the pixels having the predetermined value, whether the circular pattern is detected in the image or not.

- 7. The method according to claim 6, wherein the polygon is an octagon.
- 8. The method according to claim 6, wherein the predetermined value in the bi-level image is one.
- 9. A recording medium storing a program to be executed by a computer, the program comprising the steps of:

 $\mbox{binarizing input image data to provide bi-level} \label{eq:binarizing} \mbox{image data;}$

counting pixels having a predetermined value in a block of a polygon having n vertices in the bi-level image data, wherein n denotes a natural number equal to or larger than eight; and

deciding, based on a number of the pixels having the predetermined value, whether the circular pattern is detected in the image or not.

- 10. The recording medium according to claim 9, wherein the polygon is an octagon.
- 25 11. The recording medium according to claim 9, wherein

the predetermined value in the bi-level image is one.

- 12. An image processor for detecting a specified pattern in an image comprising:
- a controller which sets a detection window in input image data to detect the specified pattern and moves the detection window successively by a predetermined number of pixels; and
- a detector which scans the image data from each side of the detection window towards the center thereof to detect a rim of the specified pattern;

wherein said controller decides a width of scan until which said detector detects a rim of the specified pattern, in a direction in correspondence to the moving direction of the detection window, and changes a moving distance of the detection window based on the decided width of scan

- 13. The image processor according to claim 12, wherein the detection window is a quadrilateral window, and said detector scans in directions from four sides of the detection window towards the center thereof to detect a rim of the specified pattern.
- 14. The image processor according to claim 12, wherein the image data are bi-level image data obtained by binarization with respect to color of the specified pattern.
- 25 15. An image processor for detecting a specified

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pattern in an image comprising:

a controller which sets a quadrilateral detection window to detect the specified pattern and moves the detection window successively by a predetermined number of pixels; and

a detector which scans the image from each side of the detection window towards the center thereof to detect a rim of the specified pattern;

wherein said detector detects the rim of the specified pattern first in a moving direction of the detection window and next in a direction vertical to the moving direction.

- 16. The image processor according to claim 15, wherein said controller decides a width of scan, until which said detector detects the rim of the specified pattern, in a direction in correspondence to the moving direction of the detection window, and changes a moving distance of the detection window based on the decided width of scan.
- 17. The image processor according to claim 15, wherein when a rim of the specified pattern is not detected in the moving direction of the detection window, said detector cancels detection of a rim of the specified pattern in a direction different from the moving direction.
- 18. The image processor according to claim 15, wherein the image data are bi-level image data obtained by

binarization with respect to a color of the specified pattern.

19. A method of image processing to detect a specified pattern in an image comprising the steps of:

setting a detection window to detect the specified pattern and moving the detection window successively by a predetermined number of pixels;

scanning the image from each side of the detection window towards the center thereof to detect a rim of the specified pattern;

deciding a width of scan until the rim of the specified pattern is detected, in a direction in correspondence to the moving direction of the detection window; and

changing a moving distance of the detection window based on the decided width of scan.

20. A recording medium storing a program to be executed by a computer, the program comprising the steps of:

setting a detection window to detect the specified pattern and moving the detection window successively by a predetermined number of pixels:

scanning the image from each side of the detection window towards the center thereof to detect a rim of the specified pattern;

deciding a width of scan until the rim of the

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specified pattern is detected, in a direction in correspondence to the moving direction of the detection window: and

changing a moving distance of the detection window based on the decided width of scan.

21. A method of image processing to detect a specified pattern in an image comprising the steps of:

setting a quadrilateral detection window to detect the specified pattern and moving the detection window successively by a predetermined number of pixels; and

scanning the image from each side of the detection window towards the center thereof to detect a rim of the specified pattern;

wherein the rim of the specified pattern is detected first in a moving direction of the detection window and next in a direction vertical to the moving direction.

22. A recording medium storing a program to be executed by a computer, the program comprising the steps of:

setting a quadrilateral detection window to detect
the specified pattern and moving the detection window
successively by a predetermined number of pixels; and

scanning the image from each side of the detection window towards the center thereof to detect a rim of the specified pattern;

wherein the rim of the specified pattern is

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detected first in a moving direction of the detection window and next in a direction vertical to the moving direction.